

Command= 210-

Point#, Start#-End# or G#= 1-1509

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
					12:31:48		D:... \BMHOME11
	01-21-2025						
		20.00	SETHUB	1	5000.2416	5001.8319	
		18.09	SETHUB	2	4608.7951	5182.3856	TRA
		18.25	GND	3	4942.4182	5208.8584	SS
		18.10	GND	4	5007.5183	5175.4295	SS
		18.53	GND@WELL	5	5026.7190	5155.0713	SS
		18.58	GND	6	5074.4799	5154.8877	SS
		19.33	GND@IP	7	5108.6007	5097.6241	SS
		18.90	GND	8	5136.7380	5132.3138	SS
		19.04	GND	9	5146.4739	5059.9008	SS
		19.78	GND	10	5117.2536	5037.2677	SS
		19.46	GND	11	5134.1851	4993.2217	SS
		18.86	GND	12	5102.3839	4934.2247	SS
		19.94	GND	13	5007.9314	4921.5996	SS
		21.71	TOPWELL	14	4965.0222	4886.1755	SS
		20.33	GND	15	4965.6805	4924.7011	SS
		20.05	GND	16	4935.2716	4940.7712	SS
		20.33	GND	17	4902.6610	4945.6866	SS
		20.45	GND	18	4830.9214	4957.7676	SS
		20.92	ENDWDFNC	19	4605.3866	5043.1413	SS
		20.54	CORHSE	20	4630.3552	5047.0499	SS
		20.59	CORRUN	21	4672.3608	5040.3023	SS
		20.14	CORKENNE	22	4675.7713	5049.0642	SS
		19.82	CORKENNE	23	4681.1445	5066.1265	SS
		19.78	CORRUN*	24	4686.5412	5083.7900	SS
		19.17	CORCABIN	25	4711.0787	5054.8323	SS
		19.28	CORCABIN	26	4722.9853	5051.7265	SS
		19.34	CORCABIN	27	4720.0889	5040.7285	SS
		20.37	SHED	28	4767.6651	5020.0635	SS
		20.57	SHED	29	4775.0837	5018.0329	SS
		19.89	PIT#1	30	4765.6435	5040.3551	SS
		20.21	GND	31	4822.8712	5034.1464	SS
		20.53	FNC	32	4864.7926	4991.2716	SS
		19.98	GND	33	4878.0734	5031.2064	SS
		19.48	GND	34	4888.6523	5071.8740	SS
		19.47	GND	35	4898.3462	5110.3933	SS
		19.49	FNC	36	4915.8863	5142.8120	SS
		19.36	FNC	37	4982.3483	5125.8578	SS
		19.33	GND	38	4977.7930	5090.5767	SS
		19.81	GND	39	4973.1545	5040.6567	SS
		19.89	PIT#4	40	4919.8242	5040.9798	SS
		20.28	TOPSTK1.	41	5027.8334	5093.5725	SS
		21.35	BMNL8P	42	4952.1318	5001.9604	SS
		18.77	HOLE	43	4966.9108	5004.4049	SS
		19.96	ENDTREES	44	4984.1652	4988.7445	SS
		20.35	FNC	45	4938.9835	4978.0017	SS
		19.86	FNC	46	5022.2374	4964.7556	SS

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
				01-21-2025	12:31:48	D:...	\BMHOME11
	19.85		CORFNC	47	5071.9044	4955.3819	SS
	19.68		FNC	48	5083.4402	5005.0277	SS
	19.91		FNC	49	5094.0104	5046.8837	SS
	19.47		CORFNC	50	5104.8254	5095.2486	SS
	19.34		FNC	51	5057.8716	5106.9851	SS
	19.50		FNC	52	5055.4081	5066.0501	SS
	19.16		FNCLOW	53	5099.8304	5070.9256	SS
	19.99		PIT#3	54	5028.0289	5018.0621	SS
	19.60		PIT#2	55	4999.7191	5050.5091	SS
	20.10		GND	56	4979.7707	5024.9782	SS
	20.00		GND	57	5032.1632	5059.3931	SS
	19.92		GND	58	4899.7212	5099.6938	SS
	18.88		DEER	59	4720.4540	5140.8902	SS
	17.01		CORFNC	60	4664.0536	5197.0841	SS
	17.75		CORFNC	61	4666.0444	5204.9893	SS
	17.58		ENDWDFC	62	4610.9519	5220.4946	SS
	17.91		CORCHLNK	63	4600.4234	5225.1234	SS
	16.52		TOP18CMP	64	4596.8119	5231.7623	SS
	18.50		EP5TOWH	65	4586.2518	5234.0952	SS
	22.48		EP4.5TOW	66	4501.3164	4995.1509	SS
	20.39		CORRETWL	67	4555.0292	5094.6963	SS
	22.22		SILLCORH	68	4584.0911	5123.5300	SS
	19.12		CORRETW	69	4570.0296	5140.4477	SS
	18.76		CORRETW	70	4588.2995	5134.3993	SS
	20.64		CORHSE	71	4603.9389	5117.4469	SS
	22.21		SILLCORB	72	4608.5882	5115.2659	SS
	19.75		CORHSE	73	4627.7191	5098.2782	SS
	19.68		CORHSE	74	4640.5244	5079.3085	SS
	21.72		BOTTRIM	75	4615.3653	5102.3950	SS
	19.48		COVER@ST	76	4619.9024	5114.2652	SS
	17.89		FAISYS	77	4657.4725	5127.7295	SS
	19.17		TOPPIPE	78	4644.9169	5102.8212	SS
	19.80		CORRUN	79	4655.6055	5093.4754	SS
				80	4742.3183	5634.4321	
				81	4593.9375	5226.6686	TRA
				82	5107.9847	5097.6125	TRA
				83	5176.8729	5280.4665	TRA
				84	5415.5288	5037.3119	TRA
				85	5481.1774	5337.3130	TRA
				86	5229.8304	5421.2346	TRA
				87	5155.7156	5449.1565	SS
				88	5044.3700	5493.9021	TRA
				89	4921.5861	5557.9829	TRA
				90	4810.2535	5602.7608	TRA
				91	4745.8349	5643.9026	TRA
				92	4738.9341	5625.1391	TRA
				93	4679.5252	5461.5845	TRA
			IP	94	5108.8699	5095.4390	TRA
			IPPLAN	95	4525.8458	5018.6332	TRA
			IPPLAN	96	4475.5691	4877.3099	SS
			IPPLAN	97	4623.8062	4998.5396	TRA
			SBPLAN	98	4539.2931	5056.4324	TRA
			SBPLAN	99	5413.6881	4877.0775	TRA
			SETHUB	100	4478.1254	5057.9798	OCC
			13SETHUB	101	4618.0897	5456.7914	TRA
			11SETHUB	102	4969.9338	5183.2734	TRA
			10SETHUB	103	5200.1148	5084.2786	TRA
			9SETHUB	104	5355.3711	5067.1126	TRA

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
				01-21-2025	12:31:48	D:...	\BMHOME11
			8SETTKRT	105	5515.2528	5028.9505	TRA
			7SETHUB	106	5396.5397	4879.7792	TRA
			6SETHUB	107	5310.6036	4897.6688	TRA
			5SETHUB	108	5178.6341	4929.8110	TRA
			4SETHUB	109	5058.6909	4949.6816	TRA
			3SETHUB	110	4860.1387	4897.2461	TRA
			2SETHUB	111	4620.8738	4958.7576	TRA
			CORHSE	112	4584.4639	5123.4179	SS
			CORHSE	113	4576.8202	5099.2342	SS
			CORHSE	114	4608.9917	5053.8961	SS
			FNDGBDH	115	4540.0060	5056.4307	SS
			FNDIP	116	4525.7930	5018.6316	SS
			FNDIP	117	4475.8595	4877.1340	SS
			PLANTER	118	4529.8640	5060.8826	SS
			FNDDHSB	119	4511.5420	5167.0830	SS
			FNDDJSTN	120	4742.4204	5634.3370	SS
			FNDIP@HU	121	5173.8288	5281.4542	SS
			FNDIP	122	5108.7085	5097.7250	SS
			FNDIP	123	5107.9847	5097.6125	SS
			NAILFNC	124	5167.1365	5085.4745	SS
			NAILFNC	125	5227.1699	5076.5404	SS
			TREE/FNC	126	5314.5037	5056.0429	SS
			NAILPOST	127	5387.4284	5056.9488	SS
			IP@BRDG	128	5422.3293	5037.4608	SS
			CORBRDG	129	5413.7561	5037.0285	SS
			FNDGB	130	5780.2065	4948.9087	SS
			METALPST	131	5653.3306	4987.5880	SS
			FNDSB	132	5413.7193	4877.2140	SS
			FNC/TREE	133	5372.7317	4884.7919	SS
			OLDFNCPS	134	5423.5748	4782.2883	SS
			FNCGND	135	5250.1872	4908.9463	SS
			FNCGND	136	5196.1711	4920.5547	SS
			FNCGND	137	5161.6519	4926.4581	SS
			FNCGND	138	5129.0170	4931.6203	SS
			FNCGND	139	5092.7971	4940.1723	SS
			FNCGND	140	5077.7422	4942.8771	SS
			FNDSTK	141	5078.9445	4946.4487	SS
			NLCORFNC	142	5072.3092	4954.7760	SS
			IPDOWN	143	5034.7583	4907.1302	SS
			TOPWELL	144	4965.1192	4886.3930	SS
			TOPFNCPS	145	4850.6605	4993.5207	SS
			FNDIP	146	4623.8062	4998.5396	SS
				150	4597.1177	5219.4882	SS
			M corbld	171	4923.8959	5558.6941	
			M corbld	172	4911.2427	5529.7236	
				175	4539.3216	5056.5712	TRA
				176	4539.9788	5056.2918	SS
				177	4531.9968	5017.3598	INT
				178	4531.3099	5017.5124	INT
			calipapp	180	4785.9682	5758.3464	
				181	4740.8426	5635.1837	
				182	4679.5252	5461.5846	
			setip	184	4599.6551	5225.2404	SS
			sethub	185	4608.7951	5182.3856	SS
				186	4600.5464	5225.0356	TRA
				187	4857.8856	4830.5562	INT
				188	5000.3414	5002.0486	INT
			cjlcc	199	4864.6155	5018.4427	

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
				01-21-2025	12:31:48	D:...	\BMHOME11
			cjlc	200	4740.8426	5635.1837	
			cjlc	201	4679.5252	5461.5845	TRA
			cjlc	202	4961.4244	5358.9259	TRA
			cjlc	203	5015.7879	5512.8371	TRA
			cjlc	204	4877.7652	5581.6827	TRA
			cjlc	205	4740.8475	5635.1855	TRA
			cldhfd	206	4742.3577	5634.4266	
				207	5229.8304	5421.2346	TRA
				208	4957.4644	5349.0421	TRA
				209	5239.2227	5246.4347	TRA
				210	5283.8478	5368.9189	INT
				211	5015.6942	5508.8679	INT
				212	4886.1511	5153.3058	INT
				213	5396.6765	5200.4211	INT
				214	4961.4150	5358.9293	TRA
				215	4886.1430	5148.9696	INT
				250	5447.8042	5025.3773	INT
				251	5460.9907	5024.4417	TRA
				252	5416.6360	5032.5475	TRA
				253	5385.9147	4882.7743	INT
				254	5367.5095	4886.5496	TRA
				255	5447.8042	5025.3773	INT
				256	5077.5021	4946.0356	INT
				260	4581.5561	5235.8480	TRA
				261	4497.0570	4996.7486	TRA
				262	4598.5274	5229.8503	TRA
				263	4520.4971	5063.0750	INT
				264	4599.0058	5225.3962	INT
				265	4599.0058	5225.3962	INT
				266	4599.0058	5225.3962	INT
				267	4599.6612	5225.2316	INT
				268	4571.6091	5145.8550	INT
				270	4519.6274	5060.6141	INT
				271	4569.4434	5140.7378	INT
				272	5422.3858	5031.2248	TRA
				275	5069.9413	4947.6433	INT
				280	4580.2309	5232.0984	INT
				281	5421.8225	5021.2407	TRA
				282	5421.2591	5011.2566	TRA
				283	5420.6958	5001.2724	TRA
				284	5420.1324	4991.2883	TRA
				285	5419.5691	4981.3042	TRA
				286	5419.0057	4971.3201	TRA
				287	5418.4424	4961.3360	TRA
				288	5417.8790	4951.3519	TRA
				289	5417.3156	4941.3677	TRA
				290	5416.7523	4931.3836	TRA
				291	5416.1889	4921.3995	TRA
				292	5415.6256	4911.4154	TRA
				293	5402.8949	5035.7087	TRA
				294	5393.1495	5037.9506	TRA
				295	5383.4041	5040.1925	TRA
				296	5373.6586	5042.4344	TRA
				297	5363.9132	5044.6764	TRA
				298	5354.1677	5046.9183	TRA
				299	5285.0847	5061.9184	TRA
				300	5275.2784	5063.8769	TRA
				301	5265.4720	5065.8354	TRA

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
				302	5226.5831	5073.6021	INT
				303	5199.0795	5079.0950	INT
				304	5033.4750	4955.1293	INT
				305	5310.7160	4898.2160	INT
				306	5250.5211	4910.5731	INT
				307	5196.4027	4921.6828	INT
				308	5177.7514	4925.5116	INT
				309	5129.7844	4935.3584	INT
				310	5162.1164	4928.7212	INT
				311	5078.8158	4945.8215	INT
				312	5058.7443	4949.9419	INT
				313	5044.1614	4952.9355	INT
				340	5364.7078	4887.1242	TRA
				341	5340.2177	4892.1476	TRA
				342	5286.3395	4903.1991	TRA
				343	5237.3593	4913.2459	TRA
				344	5139.3988	4933.3394	SS
				345	5114.9087	4938.3628	SS
				346	5396.7003	4880.5620	INT
			setpk	401	5030.1777	5532.7809	
			sethub	402	4956.5239	5352.8416	TRA
			setpk	403	4666.0130	5434.4291	TRA
			fndipin	404	4679.6583	5461.8295	SS
			fndipss	405	4599.6276	5225.2191	SS
			stkmill	406	4756.7798	5433.6643	SS
			stkmill	407	4824.7536	5408.8388	SS
			stkold	408	4867.7720	5391.2392	SS
			pkmill	409	4875.5169	5390.4993	SS
			stkmill	410	4901.5946	5380.9748	SS
			stkmill	411	4930.6754	5370.0500	SS
			fnddh	412	4961.5027	5358.8992	SS
			fndip	413	5224.5996	5422.9899	SS
			endwll**	414	5023.9134	5505.8191	SS
			endfnc	415	5017.3360	5508.7805	SS
			ipinmill	416	5015.8911	5512.8160	SS
			corbld	417	4923.4705	5558.5731	SS
			corhse	418	4969.2781	5297.0817	SS
			fnddh	419	4961.5064	5358.8947	SS
			1.1DSTMP	420	4977.1091	5392.6997	SS
			1.0SSTMP	421	4980.6243	5401.8905	SS
			1.0DSTMP	422	4989.1837	5412.2341	SS
			0.8DSTMP	423	4985.5349	5415.2590	SS
			1.3DSTMP	424	4991.8764	5418.2604	SS
			BRNCH***	425	4993.4492	5416.9359	SS
			BRNCH***	426	4994.2831	5421.2871	SS
			0.8DSTMP	427	4998.6269	5420.6896	SS
			1.3DSTMP	428	4995.0884	5429.0047	SS
			1.3DSTMP	429	4993.7659	5429.4933	SS
			0.8'STMP	430	5012.8271	5454.9013	SS
			0.4'STMP	431	5013.7122	5459.1223	SS
			0.9STMP	432	5013.6801	5469.2575	SS
			0.8STMP	433	5015.4108	5476.7284	SS
17.27	1SETHUB	501	4678.5168		5472.9432		
30.69	2SETHUB	502	4878.0312		5191.8253		
18.84	3SETHUB	503	4747.0521		5365.1689		SS
20.50	4SETHUB	504	4886.2666		5269.7901		
18.43	5SETHUB	505	4974.6526		5356.4572		
23.04	FNDDHSB	506	4539.9263		5056.4567		SS

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
							D:... \BMHOME11
	01-21-2025			12:31:48			
22.01	FNDIP	507		4525.7304	5018.6895		SS
24.16	FNDNLPOL	508		4457.0234	5020.5112		SS
18.19	TOP18CMP	509		4597.0756	5232.0264		SS
22.15	FNDIP*	510		5108.2158	5097.6093		SS
15.71	6SETPK	511		4937.4173	5578.6386	TRA	
12.91	FNDIP	512		5224.5996	5422.9899	TRA	
16.56	CBASIN	513		4693.2384	5515.0965		SS
17.93	FDPKEPEP	514		4663.0489	5454.1113		SS
18.62	EPEPDR	515		4638.7583	5384.4876		SS
19.31	EP	516		4618.1045	5325.3160		SS
20.35	EPEPDCEL	517		4587.9549	5239.2577		SS
21.37	EPCLDR	518		4562.0132	5164.7592		SS
22.08	EPEPACEL	519		4548.9854	5127.8205		SS
21.13	FDJ&BCAP	520		4511.5940	5166.8719		SS
19.10	CORFCWLL	521		4599.6344	5225.3767		SS
18.63	FACEWLL	522		4623.0905	5290.9251		SS
16.69	CLSWALE	523		4617.8895	5293.3822		SS
19.39	TS	524		4611.6942	5296.3213		SS
18.28	NOPRKSGN	525		4640.1493	5369.1367		SS
16.92	TOP18CMP	526		4653.0517	5386.3499		SS
18.23	TS3-EP	527		4648.6141	5387.4943		SS
18.19	ENDWL***	528		4658.8577	5389.1895		SS
17.73	PAVLOW	529		4656.3077	5415.1324		SS
20.35	CORBBLDG	530		4691.7805	5263.0218		SS
20.57	CORBBLDG	531		4718.5451	5253.9819		SS
18.73	CORBBLDG	532		4766.3481	5357.9612		SS
18.34	RFTR****	533		4871.4445	5392.8824		SS
18.71	RFTR****	534		4930.6266	5371.3762		SS
18.84	CORBBLDG	535		4840.5906	5378.2881		SS
18.29	EP****	536		4876.8031	5392.7469		SS
18.20	EP	537		4837.9508	5409.6985		SS
18.40	EP	538		4799.0610	5425.3214		SS
18.25	EP	539		4747.6541	5446.5328		SS
17.22	COREP	540		4688.3953	5471.9338		SS
17.09	SPDLMSGN	541		4680.3384	5481.5526		SS
17.31	EP	542		4684.5715	5514.2721		SS
17.07	EPEPDR	543		4697.8648	5551.2071		SS
16.96	EP	544		4706.2174	5522.3588		SS
17.21	8X8POST	545		4682.9720	5469.6002		SS
17.56	@BLDR***	546		4688.3010	5463.6127		SS
17.26	ENDFNC	547		4682.4876	5460.9853		SS
17.39	EPOCLOW	548		4664.2660	5436.6079		SS
17.89	ENDFNC**	549		4674.0612	5435.8297		SS
18.23	SIGN	550		4679.3060	5441.9433		SS
18.74	SIGN	551		4687.7936	5438.6975		SS
17.43	LTPOL**	552		4692.3796	5445.3386		SS
20.18	SHED	553		4673.5407	5237.0057		SS
20.01	SHED	554		4677.5864	5248.3951		SS
19.34	CORBBLDG	555		4839.5848	5325.8292		SS
18.68	CORBBLDG	556		4859.4234	5370.0265		SS
18.81	CORBBLDG	557		4862.8026	5373.6487		SS
19.33	CORBBLDG	558		4873.7845	5368.5543		SS
20.49	CORBLUE*	559		4888.6552	5268.8562		SS
20.99	CORBLUE*	560		4892.8122	5235.0796		SS
20.58	CORTRLR*	561		4919.2194	5237.3340		SS
20.34	CORBLUE*	562		4927.3073	5241.6277		SS
20.42	A**	563		4933.4899	5239.5556		SS
20.24	B	564		4938.9126	5230.8961		SS

JOB #13 640MORGADO [1509]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
	01-21-2025			12:31:48		D:....	\BMHOME11
	19.55		CORBBLDG	565	4999.1065	5264.3795	SS
	19.35		SHED-***	566	4922.5641	5351.3257	SS
	19.76		CORFNC	567	4911.8818	5323.0838	SS
	20.14		CORFNC	568	4932.6864	5306.3205	SS
	19.79	<FNC		569	4945.4664	5312.3489	SS
	19.30	<FNC		570	4959.8509	5324.3084	SS
	20.32		CORBLUE*	571	4928.1052	5272.8451	SS
	19.28		CORBBLDG	572	4969.3022	5297.0639	SS
	19.17		ENDFNC	573	4968.2472	5309.5190	SS
	19.24	<FNC		574	4965.6029	5343.5101	SS
			CORSHED	575	4958.7214	5349.8795	SS
	30.68		2HUB	576	4878.0328	5191.8337	SS
	18.84		3HUB	577	4747.0764	5365.1803	SS
	18.81		RFTR****	578	4962.4213	5360.1268	SS
	18.84	<FNC		579	4967.3052	5351.9114	SS
	18.66	<FNC		580	4966.0014	5357.2773	SS
	16.48		CORBBLDG	581	4923.4927	5558.6142	SS
	19.20		CORBBLDG	582	4876.8083	5578.9870	SS
	21.07	nlpole17		583	4531.6634	5228.9102	SS
	19.55	topipss		584	4599.6612	5225.2316	SS
	18.54	corbldg		585	4782.5213	5395.2077	SS
	19.55	corbldg		586	4864.5205	5550.4491	SS
	18.60	corbldg		587	4910.6858	5529.7022	SS
	17.75	edggrass		588	4705.5849	5426.5917	SS
	18.01	edggrass		589	4722.7243	5415.1863	SS
	18.15	edggrass		590	4716.0272	5392.5356	SS
	18.22	low		591	4751.0928	5377.8822	SS
	18.77	piles*		592	4748.0211	5317.0186	SS
	19.26	piles*		593	4789.5263	5318.9383	SS
	20.23	piles*		594	4839.7743	5285.2668	SS
	20.16	piles*		595	4800.9965	5279.0726	SS
	21.48	@loampil		596	4888.9692	5207.3008	SS
	22.73	@loampil		597	4908.6601	5189.2255	SS
	21.30	@loampil		598	4857.6065	5205.5087	SS
	21.89	@loampil		599	4844.0516	5180.3804	SS
	21.46	@sandpil		600	4833.8645	5202.5275	SS
	20.65	@stonpil		601	4818.2273	5236.6632	SS
	20.53	@stonpil		602	4802.4874	5247.3709	SS
	20.45	@stonpil		603	4789.7850	5243.0392	SS
	20.02	@stonpil		604	4775.4258	5233.7981	SS
	20.34	@boards		605	4756.8790	5225.8550	SS
	20.40	@bowboat		606	4742.3876	5246.5906	SS
	20.99	5.3-fnc		607	4713.1534	5200.5121	SS
	19.43	endpav		608	4728.1300	5285.6903	SS
	19.24	endpav		609	4714.4261	5291.8941	SS
	19.10	edggrass		610	4685.7325	5291.7733	SS
	19.64	edggrass		611	4670.8058	5265.3723	SS
	19.83	edgopen		612	4651.4505	5228.7899	SS
	20.01	edgopen		613	4631.0010	5238.8163	SS
	20.78	sign		614	4620.8248	5250.4781	SS
	20.43	sign		615	4613.2184	5252.8962	SS
	19.63	edgopen		616	4645.7418	5279.8195	SS
	18.73	edgopen		617	4660.2835	5317.6259	SS
	18.34	@loampil		618	4665.8929	5336.6322	SS
	18.19	edggrass		619	4682.5074	5381.6676	SS
	17.97	endpav??		620	4684.9324	5397.5655	SS
	18.61	gnd		621	4715.9283	5343.7001	SS
	20.24	pole		622	4611.4737	5228.6401	SS

JOB #13 640MORGADO [1509]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
				12:31:48	D:... \BMHOME11		
				01-21-2025			
				623	5108.6323	5097.4388	TRA
				624	5108.7460	5097.7165	TRA
				625	5173.9097	5281.5556	TRA
				626	4679.5976	5461.7745	TRA
				627	4596.0907	5226.1281	TRA
				628	4961.4590	5359.0119	TRA
				629	4888.5065	5152.7144	INT
				630	4741.0499	5635.3259	INT
				631	4740.9791	5635.3510	TRA
				632	4877.8770	5581.7977	TRA
				633	5015.8779	5512.8994	INT
				634	4878.1448	5581.6640	INT
				635	4923.6563	5558.9420	INT
				636	4682.8743	5471.4706	INT
				700	4600.3399	5225.1696	INT
	M ltpole	1003			4693.8277	5445.4816	
	M ipin	1043			4681.3409	5461.8122	
	M ipin	1057			4963.0967	5359.0887	
	M corbld	1071			4923.8959	5558.6941	
	M corbld	1072			4911.2427	5529.7236	
	M lc	1091			5017.5169	5512.9798	
	M lc	1092			4879.5196	5581.8763	
	M lc	1093			4742.6216	5635.4296	
	M lc	1094			4681.2402	5461.8531	
	M lc	1095			4963.1016	5359.0905	
	M cbasin	1137			4694.3900	5513.6380	
	M dh	1147			4744.1315	5634.6701	
		1200			4742.5507	5635.2291	INT
		1201			4742.5725	5635.3213	INT

Point#, Start#-End# or G#= 4-

Nov 21 8 54 AM '95 0017768

CERTIFY THAT THIS PLAN SHOWS THE PROPERTY LINES THAT ARE THE LINES OF EXISTING OWNERSHIPS AND THAT THE LINES OF STREETS AND WAYS SHOWN ARE THOSE OF PUBLIC OR PRIVATE STREETS AND WAYS ALREADY IN EXISTENCE AND THAT NO NEW LINES FOR THE DIVISION OF EXISTING OWNERSHIP OR FOR NEW WAYS ARE SHOWN.

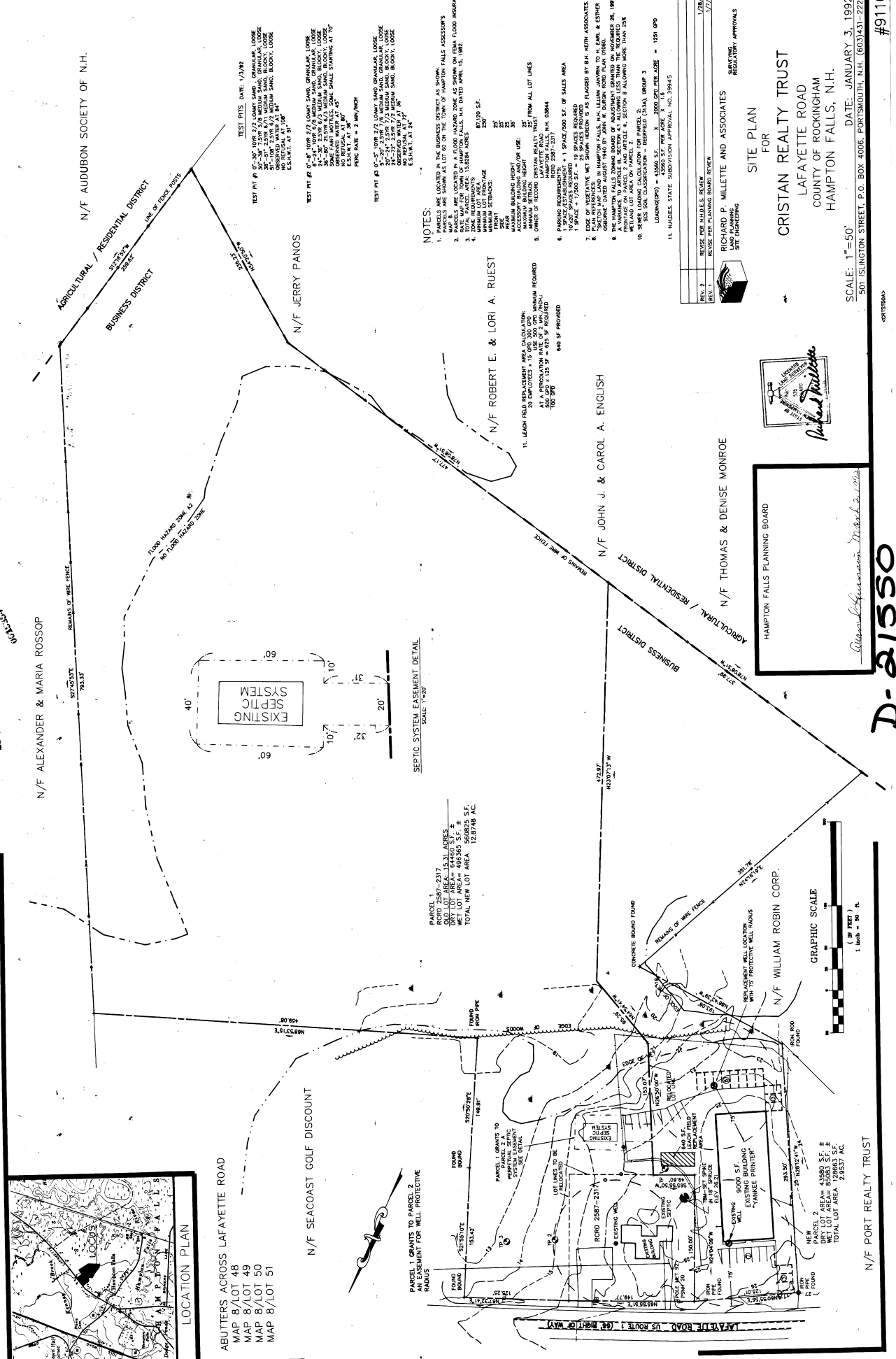
Wm W. Bidney Jr. 11/19/95

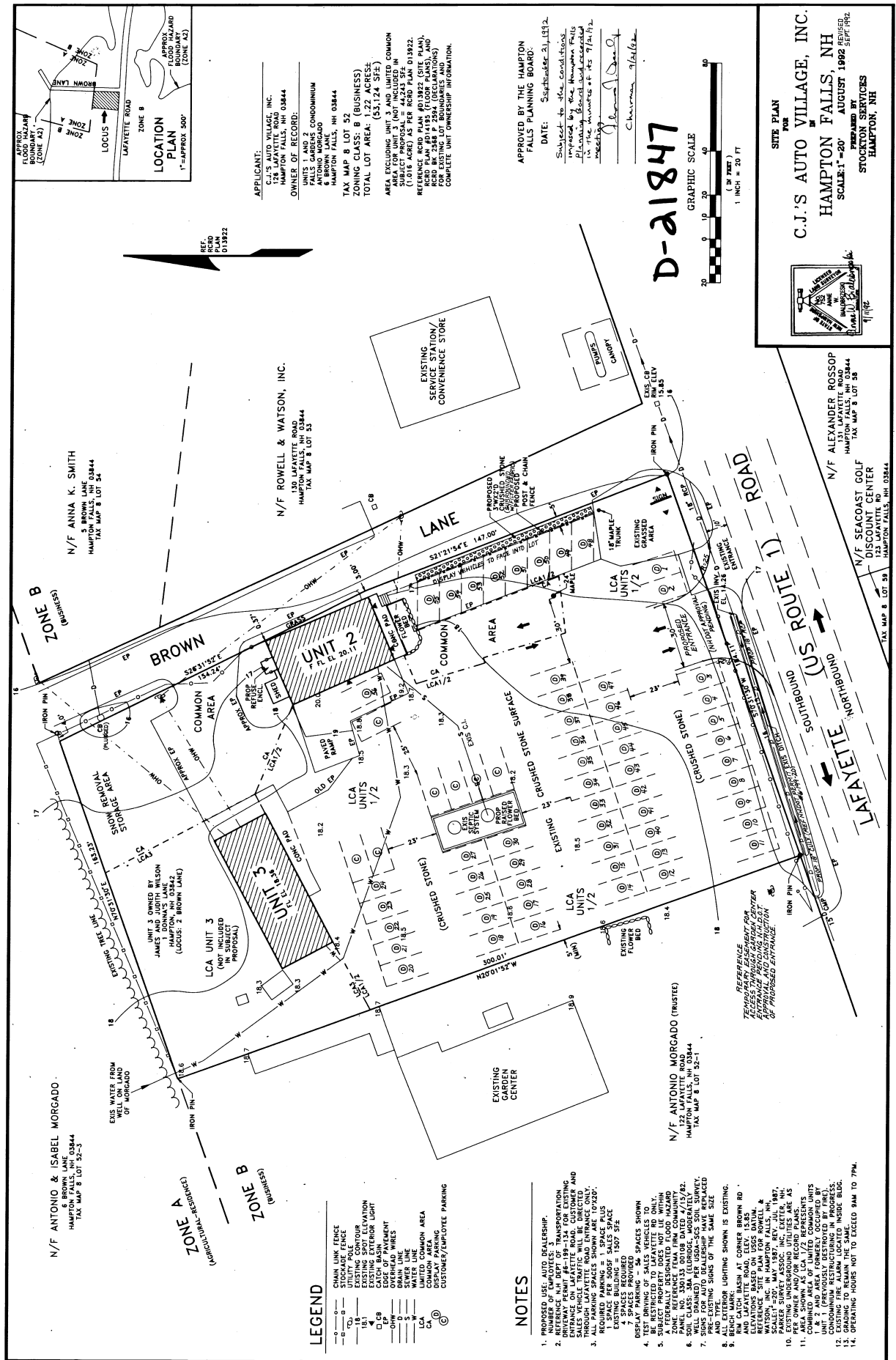
WILLIAM W. BIDNEY JR. 11/19/95

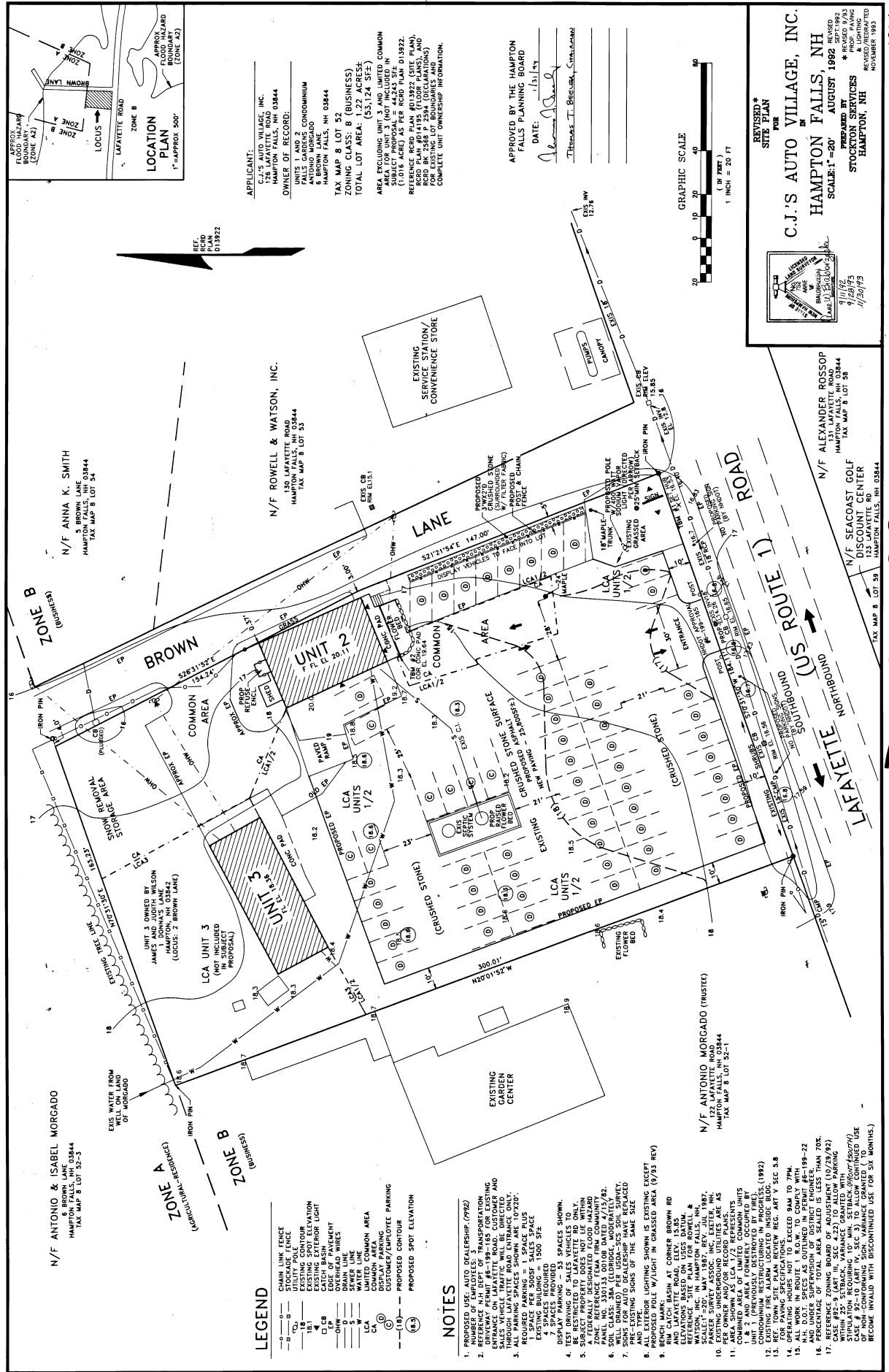
OWNER OF RECORD: THE DORR FAMILY TRUST
JOHN T. & MARY T. DORR TRUSTEES
120 LAFAYETTE RD
HAMPTON FALLS, NH 03844
TAX MAP 8 LOT 51
DEED REFERENCE: RCRD 2955-0467
ZONING CLASS: BUSINESS
11/17/91

210
B-24341

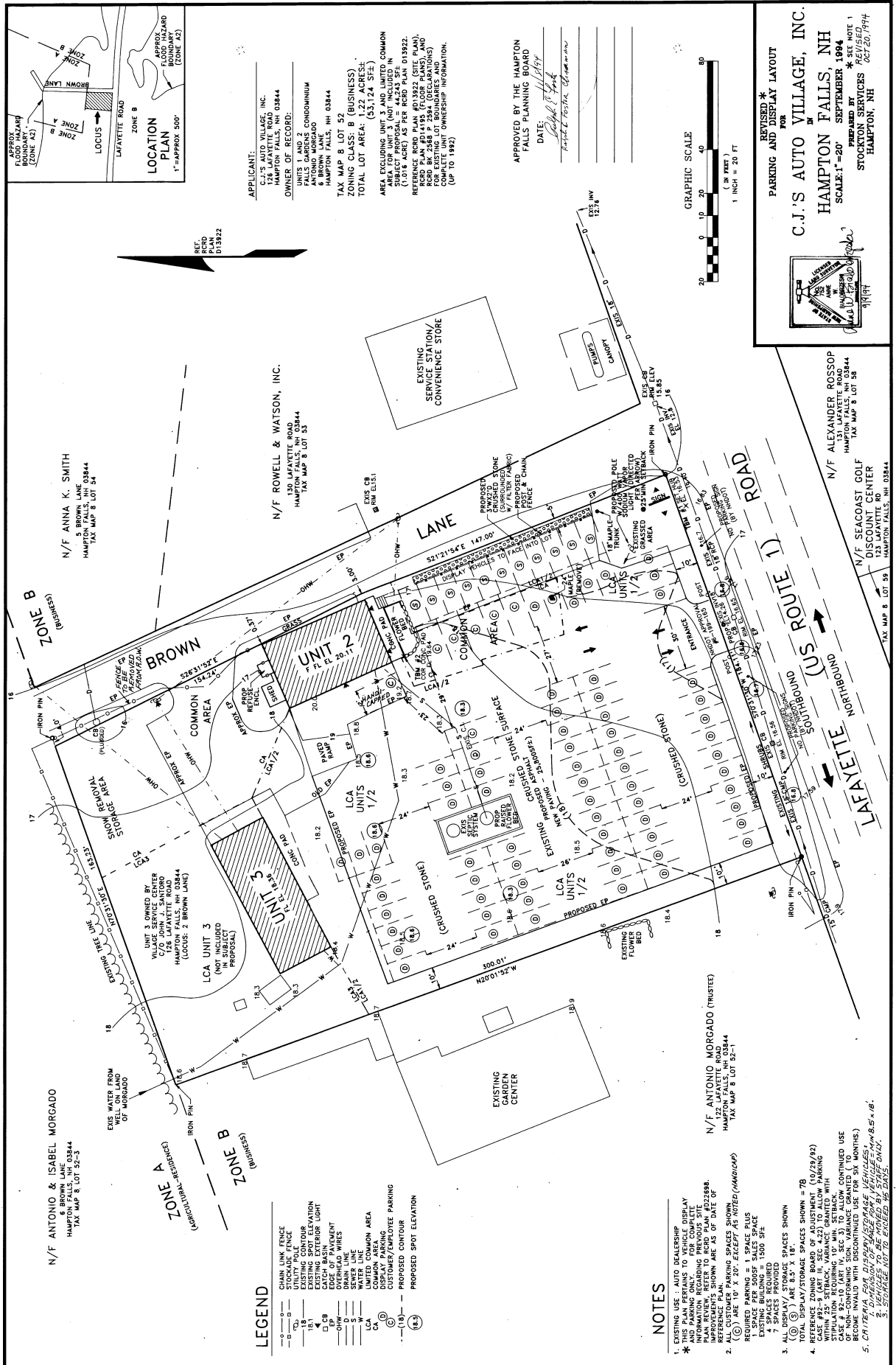
210





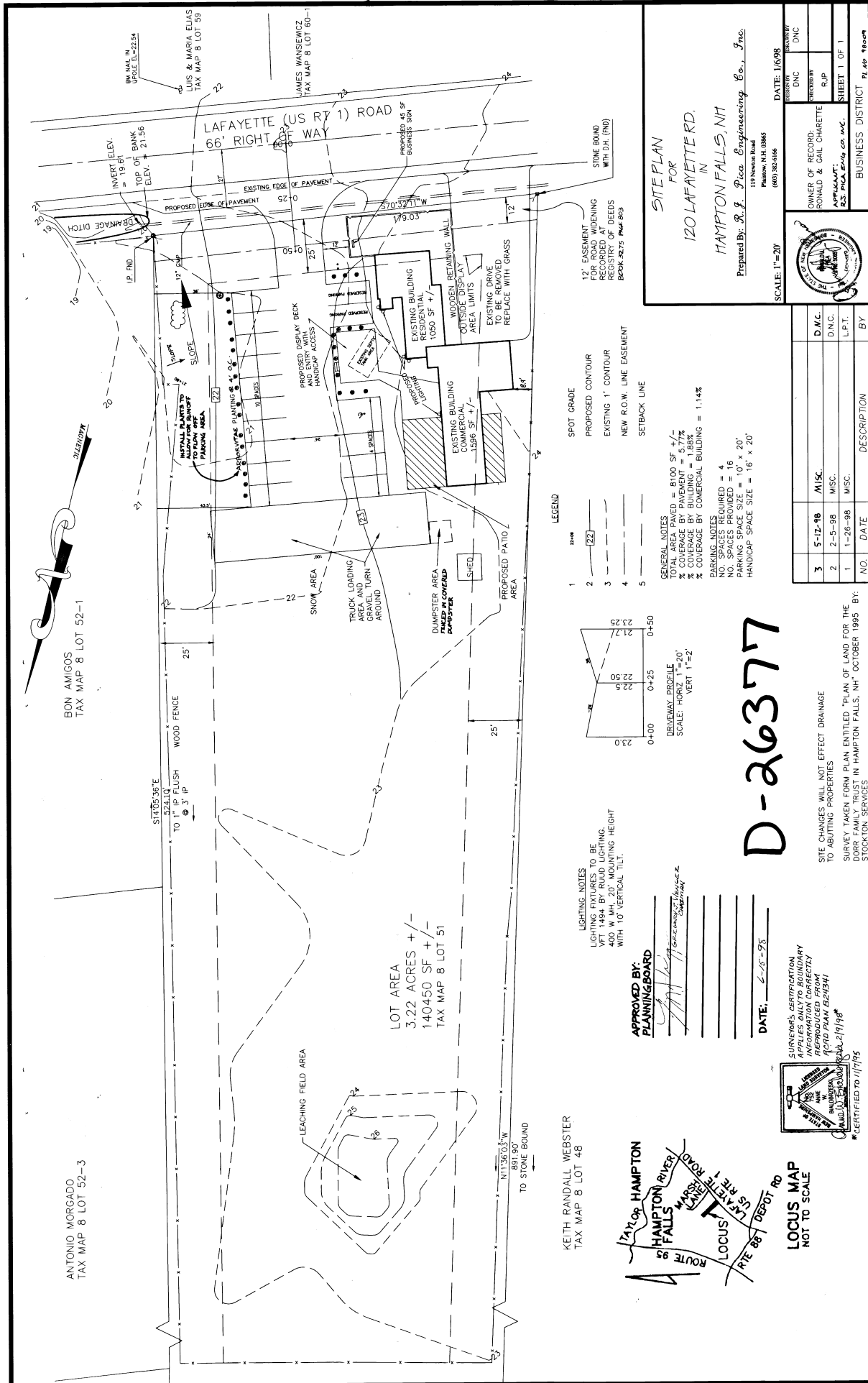


74-26988 D-26988 HAMPTON FALLS, LOT 59, MAY 2, 1974



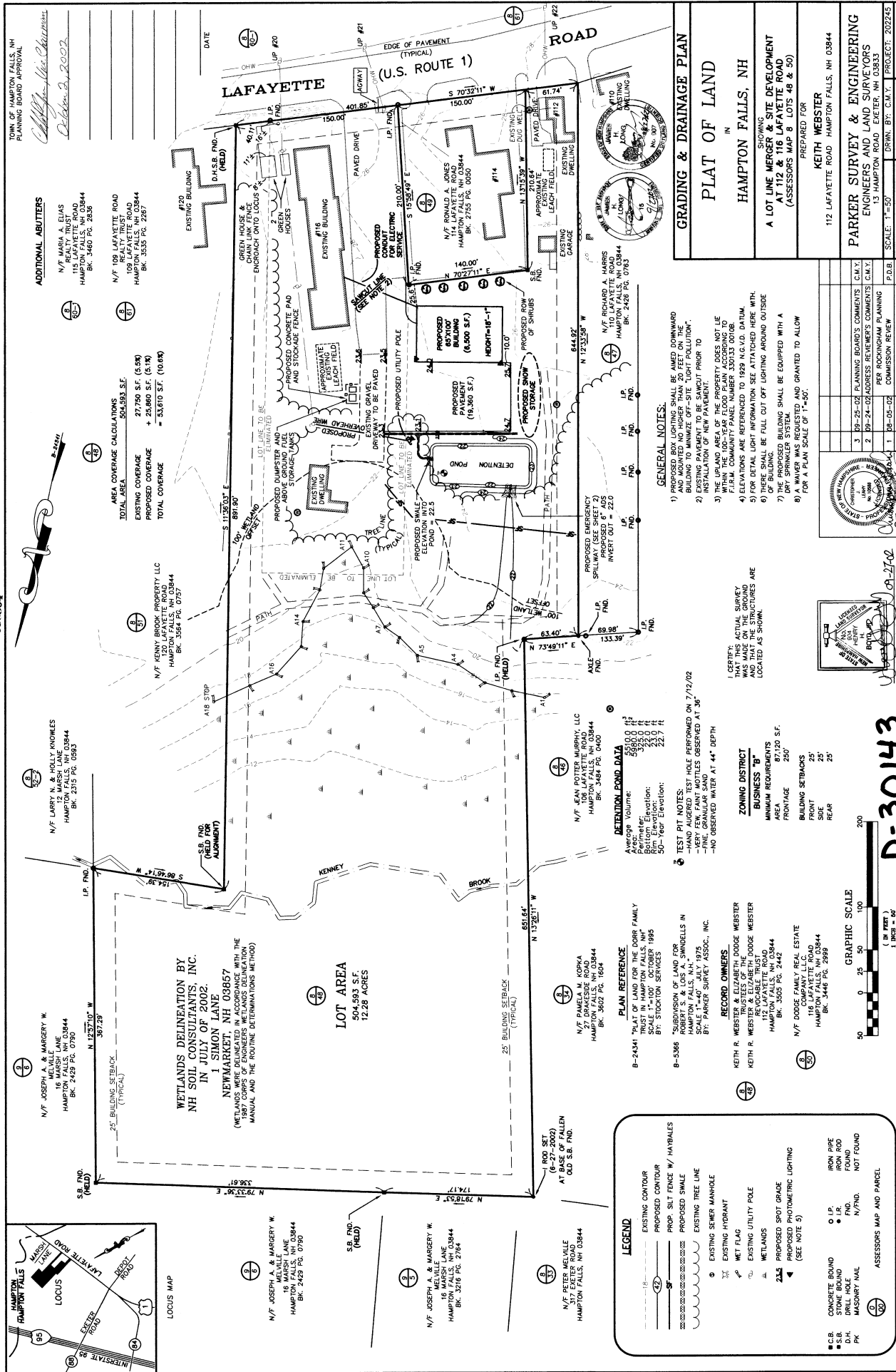
JUN 26 12:57 PM '98

0041619



022308 PN 13 APP-5 0001

022308 PN 1:13 APB-5 0001



#2568 P2575

4. Common Expenses include: All expenditures lawfully made or incurred by or on behalf of the unit owner's Association, together with all funds lawfully assessed for the creation and/or maintenance of reserves pursuant to the provisions of the Condominium instruments.

5. Singular, plural, gender: Whenever the context so implies, the use of the singular and the plural and the use of any gender shall be deemed to include the singular, the plural or the appropriate gender.

II. LEGAL DESCRIPTION BY METES AND BOUNDS OF THE LAND SUBMITTED FOR CONDOMINIUMS AS REQUIRED BY R.S.A. 356-B: 16 (c):

A certain tract or parcel of land with the buildings thereon located on the Westerly side of Lafayette Road and the Southerly side of Brown's Lane in the Town of Hampton Falls, County of Rockingham and State of New Hampshire and being bounded and described as follows:

Beginning at the Northeasterly corner of the within described premises at an iron rod at the corner of Lafayette Road and Brown's Lane and proceeding S 70-31-30 W along said Lafayette Road 184.11 feet to an iron rod at land now or formerly of Bronia; thence turning and proceeding N 20-01-52 W along said Bronia's land 300.01 feet to an iron rod; thence turning and proceeding N 70-31-30 E along land now or formerly of Bronia 163.23 feet to an iron rod on the Westerly side of Brown's Lane; thence turning and running S 26-31-52 E along said Brown's Lane 154.24 feet to a point; thence proceeding S 21-21-54 E along said Brown's Lane to the point of beginning.

For more specific description see plan entitled Falls Gardens Condominium Site Plan for Village Realty Trust, Route #1, County of Rockingham, Hampton Falls, N.H., Scale: 1" = 20', Dated: July 13, 1984, which plan is recorded as plan No. D-13922.

The proposed common well shown on said plan has not and will not be installed as other arrangements have been made for water.

See Certificate of Trustee Authority recorded at Book 2485, Page 1404, and Trust recorded at Book 2402, Page 1935.

For title reference see deed of William C. Sturgis and Carla M. Sturgis dated April 9, 1984 and recorded in Rockingham Records, Book 2485, Page 1403.

See also floor plan recorded as Plan Number D-14195.

BK2656 P1782

KNOW ALL MEN BY THESE PRESENTS, That WILLIAM C. STURGIS, TRUSTEE OF EVERGREEN FALLS TWO REALTY TRUST under Indenture of Trust dated September 14, 1984, of Brown Lane, Hampton Falls, County of Rockingham and State of New Hampshire;

for consideration paid, grants to ANTONIO MORGADO and ISABEL MORGADO, both of Brown Land, Hampton, County of Rockingham and State of New Hampshire, husband and wife, as joint tenants with rights of survivorship;

with ~~warranty covenants~~ the following described premises:

A certain tract or parcel of land with the buildings thereon or to be constructed thereon on the Westerly side of Brown Avenue in the Town of Hampton Falls, County of Rockingham and State of New Hampshire and being bounded and described as follows:

Beginning at an iron pipe of the Westerly side of said Brown Avenue at the North-easterly corner of the within described premises thence proceeding S 23-00-28 E along said Brown Avenue 80.88 feet to a point; thence continuing S 28-12-35 E along said Brown Avenue 146.87 feet to an iron pipe; thence turning and proceeding S 68-27-55 W along other land of the grantor 167.07 feet to an iron pipe; thence continuing on the same courses along Lot #1 on the plan hereinlater referred to 218.59 feet to a point at land now or formerly of Page; thence turning and proceeding N 16-09-30 W along said Page land 226.59 feet to a point at land now or formerly of Knowles; thence turning and proceeding N 68-16-01 E along said Knowles land 194.96 feet to a point; thence continuing N 68-17-17 E along said Knowles land to the iron pipe at the point of beginning.

Meaning and intending to convey Lot #2 on plan entitled "Subdivision of Land for William C. and Carla M. Sturgis in Hampton Falls, N.H. by Seacoast Engineering Associates, Inc., Dated: Oct. 12, 1984, Scale: 1" = 50', as Plan #C-13379.

Being the same premises conveyed to the within grantor by deeds of Carla M. Sturgis, Trustee of Village Realty Trust and William C. Sturgis, Trustee of Evergreen Falls Realty Trust dated September 30, 1985, and recorded in Rockingham Registry of Deeds Book 2565, Page 1609; and deed of Joan Bonia and Robert Bonia, Jr. dated September 14, 1984, and recorded in Rockingham Registry of Deeds Book 2511, Page 1111.

1 3 6 6 1 3	STATE OF NEW HAMPSHIRE TAX ON TRANSFER OF REAL PROPERTY		STATE TAX COMMISSION
R.R. JAN 18 1987 10669			9 0 0.00

Signed this 11th *day of December* 1986

Evergreen Falls Two Realty Trust

William C. Sturgis, Trustee U.S.

1.5

1.5

State of New Hampshire

ROCKINGHAM

88.

December 11

10 1986

Personally appeared William C. Sturgis as Trustee of Evergreen Falls
Two Realty Trust known to me, or satisfactorily proven, to be the person whose name is
subscribed to the foregoing instrument and acknowledged that he executed the same
for the purposes therein contained

132

THE JOURNAL OF

B3258 P1455

KNOW ALL MEN BY THESE PRESENTS, That we, John T. Dorr and Mary T. Dorr, Trustee of the Dorr Family Trust of 120 Lafayette Road, Hampton Falls, County of Rockingham, State of New Hampshire

for consideration paid, grant(s) to Ronald W. Charette and Gail F. Charette of 7 Main Street, Plaistow, County of Rockingham, State of New Hampshire as Joint Tenants with the Rights of Survivorship

with WARRANTY COVENANTS, the following described premises:

A certain tract of land with the buildings thereon situated in Hampton Falls, County of Rockingham, and State of New Hampshire on the Westerly side of the Lafayette Road, so-called, formerly known as the Old Post Road, so-called, containing three (3) ACRES, MORE OR LESS, BOUNDED AND DESCRIBED AS FOLLOWS:

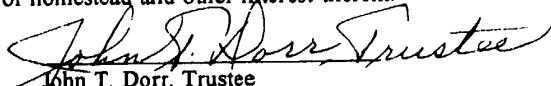
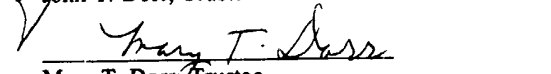
Northerly 51 rods and 6 links by land now or formerly of John L. Perkins; Easterly 9 rods and 9 1/2 links by the aforesaid Old Post Road; Southerly 51 rods and 6 links by land formerly of John E. Sanborn; Westerly 9 rods and 9 1/2 links by said Sanborn land.

For title reference see deed to John T. Dorr and Mary T. Dorr by deed of Pearse Murphy dated October 17, 1984 and recorded in the Rockingham County Registry of Deeds at Book 2542, Page 2113.

Being a portion of the premises conveyed to the Dorr Family Trust by deed of John T. Dorr and Mary T. Dorr dated November 9, 1992 and recorded in the Rockingham County Registry of Deeds at Book 2955, Page 0467.

Said grantors, release to said grantees all right of homestead and other interest therein.

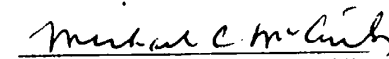
Dated 12/14/1997


John T. Dorr, Trustee

Mary T. Dorr, Trustee

State of New Hampshire, County of Rockingham ss: 12/14 1997

Personally appeared John T. Dorr and Mary T. Dorr, Trustees of Dorr Family Trust, known to me, or satisfactorily proven, to be the persons whose names are subscribed to the foregoing instrument and acknowledged that they executed the same for the purposes therein contained.

Before me


Michael C. McCarty
Justice of the Peace Notary Public

BK 3564 PG 0757

WARRANTY DEED

WE, **RONALD W. CHARETTE and GAIL F. CHARETTE**,

of 7 Main Street, Plaistow, Rockingham County, New Hampshire

in consideration of THREE HUNDRED AND THIRTY-FIVE THOUSAND AND XX/100
(\$335,000.00) DOLLARS

grant to **KENNY BROOK PROPERTY, LLC**

of 97 Lafayette Road, Hampton Falls, Rockingham County, New Hampshire

With **WARRANTY COVENANTS**

A certain tract of land with buildings thereon situated in Hampton Falls, in the County of Rockingham and State of New Hampshire on the Westerly side of the Lafayette Road, so called, formerly known as Old Post Road, so-called, containing three (3) acres, MORE OR LESS, BOUNDED AND DESCRIBED AS FOLLOWS:

Northerly 51 rods and 6 links by land now or formerly of John L. Perkins; Easterly 9 rods and 9 1/2 links by the aforesaid Old Post Road; Southerly 51 rods and 6 links by land now or formerly of John E. Sanborn; Westerly 9 rods and 9 1/2 links by said Sanborn land.

For our title reference see deed to Grantors by deed of John T. Dorr and Mary T. Dorr, Trustee of Dorr Family Trust dated December 19, 1997 and recorded in the Rockingham County Registry of Deeds in Book 3258, Page 1455

Executed as a sealed instrument this 28th day of March, 2001.

Witness to Both

RONALD W. CHARETTE

GAIL F. CHARETTE

THE COMMONWEALTH OF MASSACHUSETTS

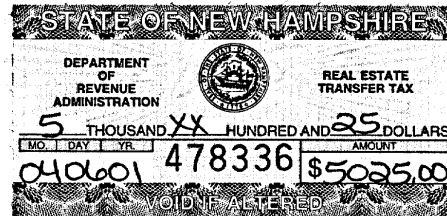
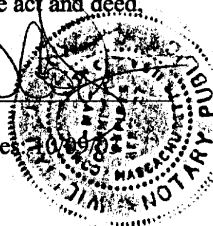
Essex, ss

March 29, 2001

Then personally appeared the above named **RONALD W. CHARETTE and GAIL F. CHARETTE** and acknowledged the foregoing instrument to be THEIR free act and deed.

Before me,

Notary Public
My Commission Expires: 10/09/02

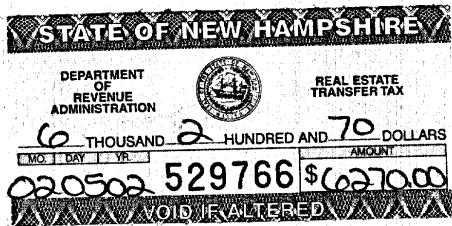


2001 APR -6 AM 11:20

022530

ROCKINGHAM COUNTY
REGISTRY OF DEEDS

BK3719PG2794



010630

2002 FEB - 5 AM 11:48

ROCKINGHAM COUNTY
REGISTRY OF DEEDS

KNOW ALL MEN BY THESE PRESENTS, That John J. Santoro, Trustee of C.J.'s Realty Trust of Hampton Falls, County of Rockingham, State of New Hampshire, for consideration paid, grants to 126 Lafayette Road Realty Holdings, LLC of 126 Lafayette Road, Hampton Falls, County of Rockingham and State of New Hampshire,

with **WARRANTY COVENANTS** to the following described premises:

PARCEL I

Units #1 and #2 of the FALLS GARDEN CONDOMINIUMS, a condominium located at Lafayette Road, Hampton Falls, New Hampshire as established by Village Realty Trust, by Condominium Declaration dated October 1, 1985 and recorded in the Rockingham County Registry of Deeds at Book 2568, Page 2574.

Said Units are laid out as shown on the Site Plan filed with the Declaration and recorded in said Registry as Plan D-13922 and as shown on the Floor Plans pertaining to said Unit and recorded in said Registry as Plan D-14195.

Each Unit is hereby conveyed together with a one third undivided interest in the Common Areas and facilities and with the right to use the Common Areas in common with others entitled thereto and the exclusive right to use the Limited Common Areas(s) assigned to each Unit and is conveyed subject to the provisions of the said Declaration and By-Laws and the Rules and Regulations adopted thereunder.

Said Units are acquired with the benefit of and subject to the provisions of New Hampshire RSA 356-B, the Condominium Act, as that Statute is written as of the date hereof and, as it may, in the future, be amended.

Meaning and intending to be the same premises conveyed to Grantor by warranty deed of Antonio Morgado as Trustee of M. Family Trust dated May 17, 1996 and recorded in the Rockingham County Registry of Deeds at Book 3161, Page 2556.

PARCEL II

Unit #3 of the Falls Garden Condominium, a condominium located at Lafayette Road, Hampton Falls, County of Rockingham and State of New Hampshire as established by Village Realty Trust by Condominium Declaration dated October 1, 1985 recorded in the Rockingham County Registry of Deeds at Book 2568, Page 2574 as amended or may be amended.

Said Unit is laid out as shown on the Site Plan filed with the Declaration and recorded in said Registry as Plan D-13922 and as shown on the Floor Plans pertaining to said unit recorded Plan D-14195.

Said Unit is hereby conveyed together with a one third undivided interest in the Common Areas and facilities and with the right to use the Common Areas in common with others entitled thereto and the exclusive right to use the Limited Common Area(s) assigned to said unit and is conveyed subject to the provisions of the said Declaration and By-Laws and the Rules and Regulations adopted thereunder.

Said Unit is acquired with the benefit of and subject to the provisions of New Hampshire RSA 356-B, the Condominium Act, as that Statute is written as of the date hereof, and as it may, in the future be amended.

BK3719PG2795

Meaning and intending to be the same premises conveyed to Grantor by warranty deed of James H. Wilson and Judith E. Wilson dated March 24, 1994 and recorded in the Rockingham County Registry of Deeds at Book 3043, Page 1673.

Signed this 4 day of February, 2002.

CJ's Realty Trust

By

John J. Santoro, Trustee

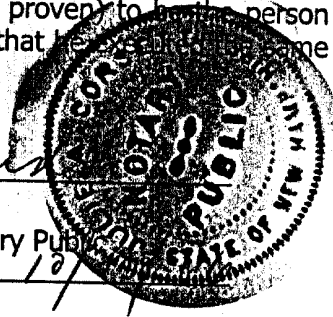
John J. Santoro, Trustee

John J. Santoro, Trustee

STATE OF NEW HAMPSHIRE
COUNTY OF ROCKINGHAM

On this the 4 day of February, 2002, personally appeared the above named, John J. Santoro, Trustee of C.J.'s Realty Trust, known to me (or satisfactorily proven) to be the person whose name is subscribed to the within instrument and acknowledged that he/she signed the same for the purposes therein contained.

Julia A. Coss
NAME:
Justice of the Peace / Notary Public
My Commission Expires: 1/20/2010



MAIL TO
PREPARED BY AND RETURN TO:
David M. Schwartz, Attorney at Law
One Court Street, 5th Floor
Portsmouth, New Hampshire 03801

010637

2002 FEB -5 AM 11:48

NOTICE OF REAL ESTATE LEASE
(Pursuant to R.S.A. 477:7-a)

BY AND BETWEEN

126 LAFAYETTE ROAD REALTY HOLDINGS, LLC
AND
PB'S AUTO VILLAGE OF HAMPTON FALLS, INC.

1. Parties - Names and Addresses

This Lease is made and entered into by and between 126 LAFAYETTE ROAD REALTY HOLDINGS, LLC of Hampton Falls, New Hampshire, hereinafter "Lessor," and PB's Auto Village of Hampton Falls, Inc. of Hampton Falls, New Hampshire, hereinafter "Lessee."

2. Description of Leased Premises

Lessor hereby leases to the Lessee and the Lessee hereby leases from the Lessor certain premises in the Town of Hampton Falls, County of Rockingham and State of New Hampshire, consisting of land and buildings located at 126 Lafayette Road, Hampton Falls, New Hampshire.

3. Term of Lease and Commencement Date

The term of this Lease shall be Twenty-one (21) years with one (1) year renewals, beginning

February 4, 2002.

DATED: February 4, 2002

926-4618

Well Number

457/85/12

(for Driller's Use)

This report must be submitted to the N.H. Water Well Board no later than 60 days after the completion of the well.

State of New Hampshire
Water Well Board
37 Pleasant Street
Concord, NH 03301

Well Completion Report

Special Notes on Back

Staff Use Only

No. 106 Quad Hampton
Elev. 10
□ 62,500 □ 25,000 24,000
Latitude _____
Longitude _____
Field Location

A LOCATION MAP MUST BE ATTACHED TO THIS FORM

1. Well Owner/Home Owner William Sturgis (The Village Barn Garden Center)
Name Permanent Mailing Address

and/or

Building Contractor

Name

Permanent Mailing Address

2. Location of Well: Town Hampton Falls Road Route 1

Subdivision _____ Lot No. _____

Tax map number necessary for future well location. Page map 8-32-1 Lot No. See 1st, 00653. Date Well was Completed: 4/29/854. Proposed Use of Well: Domestic Other commercial5. Reason for Constructing Well: New Supply Replace Existing Supply Other _____6. Type of Well: Drilled in Bedrock Drilled in Gravel Dug Other _____7. Total Depth of Well: 150' feet below land surface.8. Depth to Bedrock: 38'9. Casing Details: Length 61' Ft., Dia. 6" in., Material steel Wt 17 lb./ft.10. Method of Sealing Casing to Bedrock: Drive Shoe Other _____11. Yield Test: Bailed Pumped Compressed Air, for 1 hrs. at 25+ GPM12. Static Water Level: n/a feet below land surface Date Measured n/a13. Water Analysis: Has the water been analyzed? Yes No If yes, where n/a

14. Screen Details: See back

15. Well Log:

Depth in Feet From	To	Water Bearing	Formation Description					Type
Ground Surface	18'		<input checked="" type="checkbox"/> Sand	<input type="checkbox"/> Gravel	<input type="checkbox"/> Hardpan	<input type="checkbox"/> Clay	<input type="checkbox"/> Bedrock	Fine
18'	38'		<input type="checkbox"/> Sand	<input type="checkbox"/> Gravel	<input type="checkbox"/> Hardpan	<input checked="" type="checkbox"/> Clay	<input type="checkbox"/> Bedrock	
38'	150'		<input type="checkbox"/> Sand	<input type="checkbox"/> Gravel	<input type="checkbox"/> Hardpan	<input type="checkbox"/> Clay	<input checked="" type="checkbox"/> Bedrock	Soft
			<input type="checkbox"/> Sand	<input type="checkbox"/> Gravel	<input type="checkbox"/> Hardpan	<input type="checkbox"/> Clay	<input type="checkbox"/> Bedrock	
			<input type="checkbox"/> Sand	<input type="checkbox"/> Gravel	<input type="checkbox"/> Hardpan	<input type="checkbox"/> Clay	<input type="checkbox"/> Bedrock	
			<input type="checkbox"/> Sand	<input type="checkbox"/> Gravel	<input type="checkbox"/> Hardpan	<input type="checkbox"/> Clay	<input type="checkbox"/> Bedrock	

16. Tested Yield:

If the yield tested at different depths during drilling, list below

Feet	GPM
133'	25+

Doing Business as Buxton Well Co.

Company or Business Name

Report Filed by Kenneth Buxton
Authorized SignatureDate of Report June 7, 1985 License No. 457

SCALE

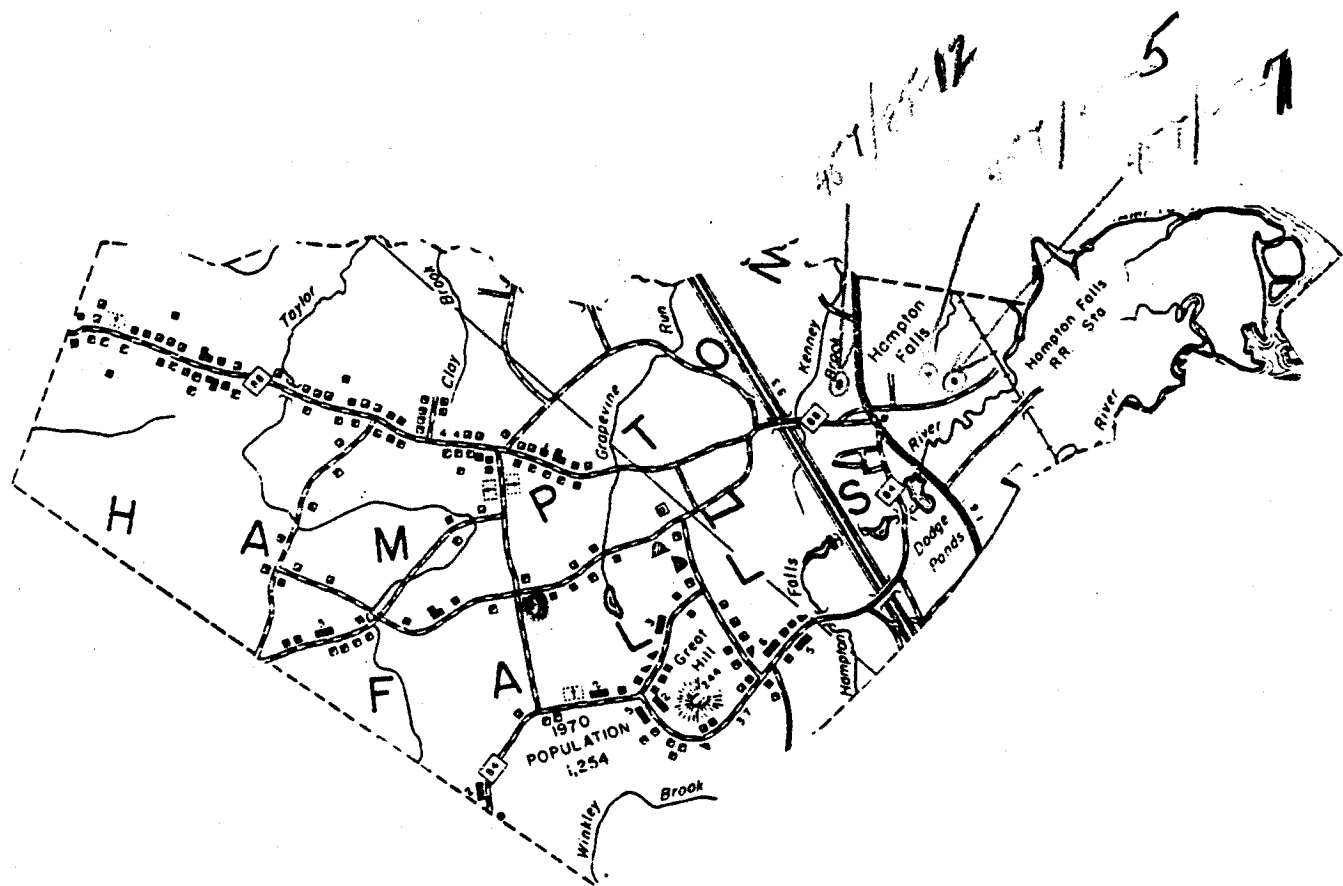
0 $\frac{1}{2}$ 1 2

HAMPTON FALLS - #106
ROCKINGHAM - #7

RECEIVED

JUN 13 1985

NEW HAMPSHIRE
WATER RESOURCES BOARD



Please fill in #'s 1&2 and return to Buxton Well Co.
Thank You!

Well Number

457/88/21
(for Driller's Use)

This report must be submitted to
the N.H. Water Well Board no later
than 60 days after the completion of
the well.

State of New Hampshire
Water Well Board
PO Box 2008
Concord, NH 03301

Well Completion Report

Special Notes on Back

Staff Use Only

No. 1660089 Elev. _____

Quad _____

62,500 25,000 24,000

Latitude _____ ° _____ ' _____ "

Longitude _____ ° _____ ' _____ " 2

A LOCATION MAP MUST BE ATTACHED TO THIS FORM

1. Well Owner/Home Owner Antonio Morgado DBA Morgado Brothers
Name Permanent Mailing Address Garden Center
and/or 124 Lafayette Rd, Hampton Falls, NH
Building Contractor Name Permanent Mailing Address

2. Location of Well: Town Hampton Falls Road Lafayette Rd
Subdivision _____ Lot No. _____

Tax map number necessary for future well location. Map AV Parcel No. AV

3. Date Well was Completed: February 3, 1988

4. Proposed Use of Well: Domestic Other (Explain) _____

5. Reason for Constructing Well: New Supply Replace Existing Supply Other _____

6. Type of Well: Drilled in Bedrock Drilled in Gravel Dug Other _____

7. Total Depth of Well: 200' feet below land surface.

8. Depth to Bedrock: 25'

9. Casing Details: Length 40' Ft., Dia. 6 1/8 in., Material Steel Wt 17 lb./ft.

10. Method of Sealing Casing to Bedrock: Drive Shoe Other _____

11. Yield Test: Bailed Pumped Compressed Air, for 1 hrs. at 45 GPM

12. Static Water Level: 117 feet below land surface Date Measured _____

13. Water Analysis: Has the water been analyzed? Yes No If yes, where _____

14. Screen Details: See back

15. Well Log:

Depth in Feet From	To	Water Bearing	Formation Description					Type
Ground Surface	<u>25'</u>		<input checked="" type="checkbox"/> Sand	<input checked="" type="checkbox"/> Gravel	<input type="checkbox"/> Till	<input type="checkbox"/> Clay/Silt	<input type="checkbox"/> Bedrock	
<u>25</u>	<u>40</u>		<input type="checkbox"/> Sand	<input type="checkbox"/> Gravel	<input type="checkbox"/> Till	<input type="checkbox"/> Clay/Silt	<input checked="" type="checkbox"/> Bedrock	
<u>40'</u>	<u>178'</u>		<input type="checkbox"/> Sand	<input type="checkbox"/> Gravel	<input type="checkbox"/> Till	<input type="checkbox"/> Clay/Silt	<input checked="" type="checkbox"/> Bedrock	<u>bed</u>
<u>178</u>	<u>180</u>	<u>X</u>	<input type="checkbox"/> Sand	<input type="checkbox"/> Gravel	<input type="checkbox"/> Till	<input type="checkbox"/> Clay/Silt	<input checked="" type="checkbox"/> Bedrock	
<u>180</u>	<u>200</u>		<input type="checkbox"/> Sand	<input type="checkbox"/> Gravel	<input type="checkbox"/> Till	<input type="checkbox"/> Clay/Silt	<input checked="" type="checkbox"/> Bedrock	<u>fractured</u>
			<input type="checkbox"/> Sand	<input type="checkbox"/> Gravel	<input type="checkbox"/> Till	<input type="checkbox"/> Clay/Silt	<input type="checkbox"/> Bedrock	

16. Tested Yield:

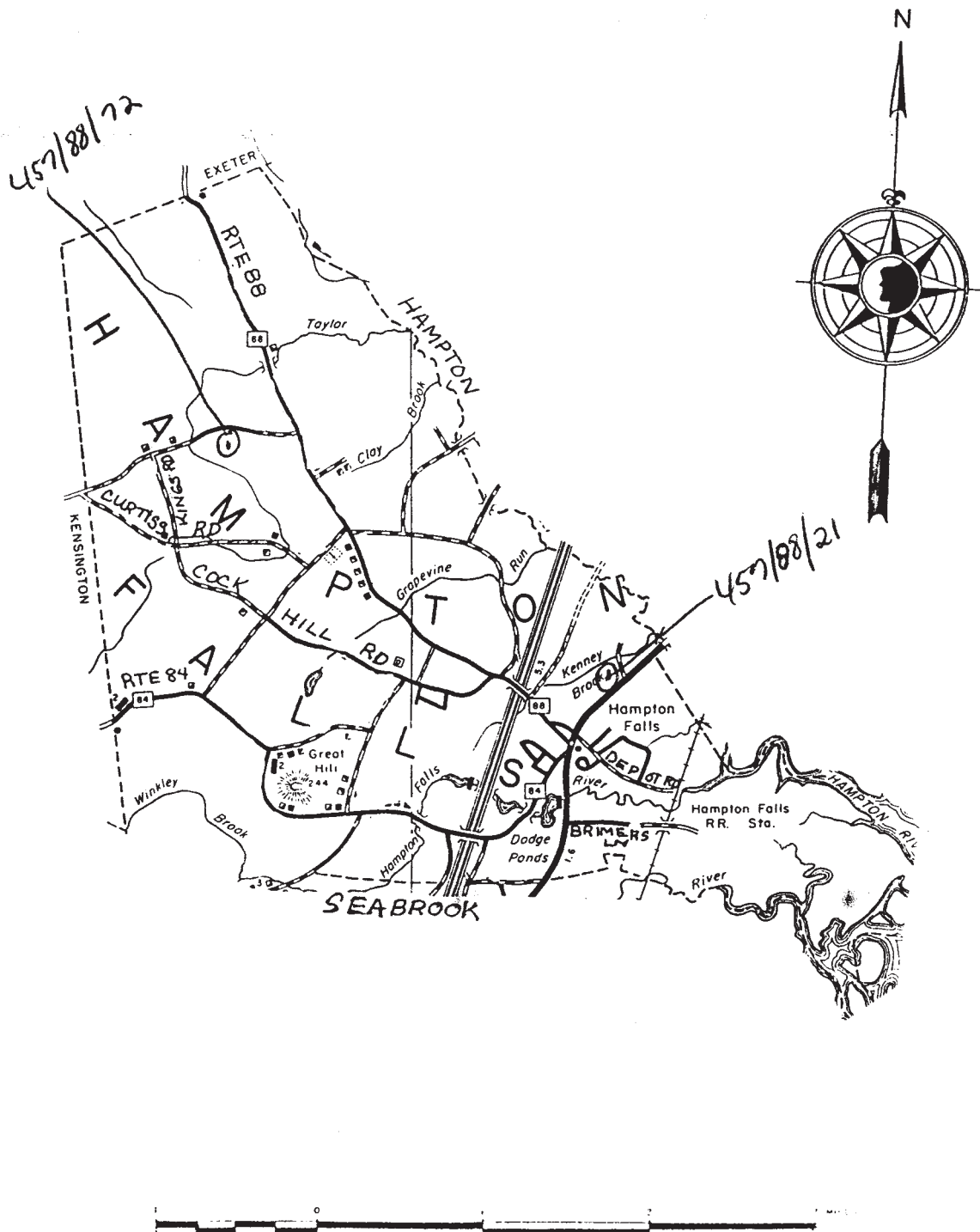
If the yield tested at different depths
during drilling, list below

Feet	GPM
<u>178-180</u>	<u>45</u>

Doing Business as Buxton Well Co
Company or Business Name

Report Filed by Lindy Reinert
Authorized Signature

Date of Report 2/4/88 License No. 4154



SEABROOK HARDWARE INC 693-474-8911
STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION
MAINTENANCE DISTRICT SIX

P.02
612

TO: Michael J. Burlage, P.E., District Engineer Dept. 28 1993
Pursuant to RSA 231:184, 185, 186 and RSA 236:9, 10, 11, permission is requested to
disturb the surface, shoulders, ditches, or slopes of the Lafayette (US RT 1)
road/highway in the City/Town of Hampton Falls for the purpose of
Installing a catch basin in existing driveway

STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION
MAINTENANCE DISTRICT SIX

612

TO: Michael J. Burlage, P.E., District Engineer AUGUST 21 1992
Pursuant to RSA 231:184, 185, 186 and RSA 236:9, 10, 11, permission is requested to
disturb the surface, shoulders, ditches, or slopes of the OPEN DRAINAGE DITCH
road/highway in the City/Town of HAMPTON FALLS for the purpose of CONTINUING
THE EXISTING 15" DRAINAGE PIPE FILLING-IN DITCH IN FRONT OF MY PROPERTY
AT #126 LAFAYETTE RD FOR APPROXIMATELY 140 FEET
I/We hereby agree to conform to the following instructions and regulations in regards
to the performance of the work proposed under this request. I/We also agree to any

State of New Hampshire
DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS
DRIVEWAY PERMIT

Permit No. 6-199-134
Division Six
Town Hampton Falls
Rd. or Rte No. Rte. 1
Date October 28, 1985



The State of New Hampshire
Department of Transportation

DRIVEWAY PERMIT

Permit No. 6-199-165
District Six
Town Hampton Falls
Road or Route No. Route 1
Date September 25, 1992



THE STATE OF NEW HAMPSHIRE
DEPARTMENT OF TRANSPORTATION



CHARLES P. O'LEARY, JR.
COMMISSIONER

September 28, 1993

Antonio Morgado
Morgado Brothers, Inc.
P.O. Box 157
Hampton Falls, N.H. 03844

Dear Sir:

It is my understanding that you will be constructing a drainage catch basin in the driveway entrance of C & J Auto Village, Inc. in Hampton Falls, N.H.

Please be advised that the structure will conform to New Hampshire Department of Transportation Specifications. The basin will be constructed using solid block masonry with a two foot sump. The geometric shape will be a two foot square basin with a four inch frame set on at least one layer of red clay bricks with either a Type A or B grate.

The basin you constructed last year in front of your property was not built to New Hampshire Department of Transportation Standards and shall be rebuilt to the same standards as the one you are constructing for C & J Auto Village, Inc. I sent you a letter last year (copy enclosed) informing you that the work done was not acceptable and asked you to let me know when you were planning to reconstruct the basin. You did not notify me and went ahead with the work anyway. The ditch line was not graded to establish a



Bon Amigos of Hampton Falls Inc

LOT 1
C 13379

3204-1130 ↑ 2/28/1997

1. lot 2 C13379
2. Lot 1 Seacoast Engineering
 Oct 12 1984
 (EC13379)
3. 3 AC 107R
4. Ledge Rd Gerrish
5. Ledge Rd Gerrish
6. Kensington
7. UNIT 2 Falls Garden
 D13922
8. UNIT 1 Falls Garden
 D13922
9. Lot 1 Maple Ridge
 D15217
10. Goodwin Rd
11. Fremont

M Family Trust (Antonio
Trustee, ~~for~~ Ursula)

2898-~~8888~~ ↑

Nov 13, 1991

Antonio & Isabel Morgado

2/4/02 ✓

3719-2794

126
Lafayette
Holdings

LLC
UNITS
1,2,3

DI 3922

Leased
to PB's
Auto Village

PB's

1985	2569-146	Unit 2	→ Tony
1985	2569-149	Unit 1	→ Tony
1986	2611-1858	Lot 1	String → " et al
1987	2656-1782	Lot 2	String → " et al

Site plan D 13922

D-14195 Floor plans

Declaration 2568-2574 10/21/1985

- Car repair has no right to use Unit 2 septic —
does it have a bathroom??

proposed common well
+ association \Rightarrow rights of
access \Rightarrow maintenance

See 2568-2575 - Water Note

15

RD 1995 (DERR)

15 70 PFT (SEP 37)

6 1/2 hrs

16 2 hrs

16

all
Ho

Too much.
A LOT
SCANNED
BUT NOT
ALL

See

117

161

210

429

357

374

5

tee
a

30

100

200
@ 63 = 1575

CO 436
80/11